

Results for " ((gibson <paragraph> holland)<in>metadata) "
Your search matched 6 of 1840292 documents. You selected 3 items.

Do mail A souther triviality



REEL JNL | IEEE Journal or Magazine | IEEE JNL | IEEE Journal or Magazine | IEEE JNL | IEEE JNL | IEEE Conference | IEEE Conference | IEEE Conference | IEEE Standard

Article Information

View: 1-3 | View Search Results

1. A structured approach to redundant disk array implementation

Courtright, W.V., II.; Gibson, G.; Holland, M.; Zelenka, J.

Computer Performance and Dependability Symposium, 1996, Proceedings of IEEE International 4-6 Sep 1996

Page(s): 11-20

Digital Object Identifier 10.1109/IPDS.1996.540194

Summary: Error recovery in redundant disk arrays is typically performed in an ad hoc fashion, requiring architecture-specific code which limits extensibility and is difficult to verify. In this paper, we describe a technique for automating the execution of re....

AbstractPlus | Full Text: PDF 1888 CNF

2. Declustered disk array architectures with optimal and near-optimal parallelism

Alverez, G.A.; Burkhard, W.A.; Stockmeyer, L.L.; Cristian, F.

Computer Architecture, 1998, Proceedings, The 25th Annual International Symposium on

27 Jun-1 Jul 1998 Page(s): 109-120

Digital Object Identifier 10.1109/ISCA.1998.694767

Summary: This paper investigates the placement of data and parity on redundant disk arrays. Declustered organizations have been traditionally used to achieve fast reconstruction of a failed disk's contents. In previous

work. Holland and Gibson identified six

AbstractPlus | Full Text: PDF #EEE CNF

3. Parity Logging Overcoming The Small Write Problem In Redundant Disk Arrays

Stodolsky, D.; Gibson, G.; Holland, M.

Computer Architecture, 1993., Proceedings of the 20th Annual International Symposium on

16-19 May 1993

Page(s): 64-75

Summary: Not available.....

AbstractPlus | Full Text: PDF 1995 CNF

View: 1-3 | View Search Results | Back to top

Help Contact Us Privacy & Security IEEE.org

O Constitute 2008 IEEE - AF Rights Preserved

ଷ୍ଟି Inspecି

indeped by